Doc code :IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (03-08)
Approved for use through 07/31/2008. OMB 0651-0031
Ormation Disclosure Statement (IDS) Filed
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		10720801
INFORMATION DISCLOSURE	Filing Date		2003-11-24
	First Named Inventor	Nicha	ni, Sanjay
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2624
(Not for Submission under or of it 1.00)	Examiner Name	Streg	e, John B
	Attorney Docket Number		C99-037 CON 1

	U.S.PATENTS					
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	5995649		1999-11-30	Marugame	
	2	6226396		2001-05-01	Marugame, et al.	
	3	3686434		1972-09-22	Lemelson	
	4	3816648		1974-06-11	Noll, et al.	
	5	3858043		1974-12-31	Sick, et al.	
	6	4198653		1980-04-15	Kamin	
	7	4458266		1984-07-03	Mahoney	
	8	5245422		1993-09-14	Borcherts, et al.	

Application Number		10720801		
Filing Date		2003-11-24		
First Named Inventor	Nicha	ni, Sanjay		
Art Unit		2624		
Examiner Name	Streg	e, John B		
Attorney Docket Number		C99-037 CON 1		

	9	5528703		1996-06-18	Lee			
	10	5577130		1996-11-19	Wu			
	11	5579444		1996-11-26	Dalziel, et al.			
	12	5589928		1996-12-31	Babbitt, et al.			
	13	5734336		1998-03-31	Smithline			
	14	5832134		1998-11-03	Aviaash			
	15	5870220		1999-02-09	Migdal, et al.			
	16	5917936		1999-06-29	Katto			
	17	5974192		1999-10-26	Kundu			
If you wis	n to ac	dd additional U.S. Paten			ease click the Add button.		Add	
		T	U.S.P.	ATENT APPLIC	CATION PUBLICATIONS		Remove	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Releva		Lines where ges or Relevant

Application Number		10720801		
Filing Date		2003-11-24		
First Named Inventor	Nicha	ni, Sanjay		
Art Unit		2624		
Examiner Name	Streg	e, John B		
Attorney Docket Number		C99-037 CON 1		

	1														
If you wish to add additional U.S. Published Application citation information please click the Add button. Add															
,									Remove	<u> </u>					
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	or	where Rel	or Relevant	T 5				
	1														
If you wisl	h to ac	dd additional Foreign Pa	atent Do	cument	citation	information pl	ease click the Add	button	Add		•				
			NON	-PATEN	IT LITE	RATURE DO	CUMENTS		Remove						
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.								T5					
	1	Umesh R. Dhond et al., IEEE Transactions on Pattern Analysis and Machine Intelligence, Stereo Matching in the Presence of Narrow Occluding Objects Using Dynamic Disparity Search, Vol. 17, No. 7, July 1995, one page													
	2	Scientific Technologies Inc., Theory of Operation and Terminology, page A50-A54, 2001													
	3 Scientific Technologies Inc., Safety Strategy, pages A24-A30, 2001														
	4	Scientific Technologies I	Scientific Technologies Inc., Safety Standards for Light Curtains, pages A14-A15												
	5	Web document, PLS Pro 11/4/99, 3 pages	oximity La	ser Cann	er Appli	cations, website	Web document, PLS Proximity Laser Canner Applications, website: www.sickoptic.com/safapp.htm, picked as of 11/4/99, 3 pages								

Application Number		10720801		
Filing Date		2003-11-24		
First Named Inventor	Nicha	ni, Sanjay		
Art Unit		2624		
Examiner Name	Streg	e, John B		
Attorney Docket Number		C99-037 CON 1		

6 Web document, New Dimensions in Safeguarding, website: www.sickoptic.com/pisscan.htm, picked as of 11/3/99, 3 pages 7 Web document, Special Features, website: www.sickoptic.com/msl.htm, picked as of 11/3/99, 3 pages 8 Web document, Capacitive Proximity Sensors, website: www.theproductfinder.com/sensors/cappro.htm, picked 9 Web document, The Safety Light Curtain, website: www.theproductfinder.com/sensors/saflig.htm, picked as of 11/3/99, 1 page 10 Web document, WV 601 TV/FM, website: www.leadtek.com/wv601.htm, picked as of 11/9/99, 3 pages 11 Web document, Product Information, website: www.imagraph.com/products/IMAproducts-ie4.htm, picked as of 11/9-99, 1 page 12 Web document, FlashPoint 128, website: www.integraltech.com/1280V.htm, picked as of 11/9/99, 2 pages 13 Web document, Compatible Frame Grabber List, website: www.masdkodak.com/frmegribr.htm, picked as of 11/9/99, 6 pages 14 Umesh R. Dhond et al., IEEE Transactions on System, Structure from Stereo - A Review, Vol. 19, No. 6, Nov./Dec. 15 S.B. Pollard, et al., Perception, PMF, A Stereo Correspondence Algorithm Using a Disparity Gradient Limit, 16 L. Vincent, et al., IEEE Transactions on Pattern Analysis and Machine Intelligence, Watersheds in Digital Spaces: An Efficient Algorithm Based on Immersion Simulations 13(6):593-598, 1991			
Web document, Capacitive Proximity Sensors, website: www.theproductfinder.com/sensors/cappro.htm, picked	6		
Web document, The Safety Light Curtain, website: www.theproductfinder.com/sensors/saflig.htm, picked as of 11/3/99,	7	Web document, Special Features, website: www.sickoptic.com/msl.htm, picked as of 11/3/99, 3 pages	
10 Web document, WV 601 TV/FM, website: www.leadtek.com/wv601.htm, picked as of 11/9/99, 3 pages 11 Web document, Product Information, website: www.imagraph.com/products/IMAproducts-ie4.htm, picked as of 11-9-99, 1 page 12 Web document, FlashPoint 128, website: www.integraltech.com/128OV.htm, picked as of 11/9/99, 2 pages 13 Web document, Compatible Frame Grabber List, website: www.masdkodak.com/frmegrbr.htm, picked as of 11/9/99, 6 pages 14 Umesh R. Dhond et al., IEEE Transactions on System, Structure from Stereo - A Review, Vol. 19, No. 6, Nov./Dec. 15 S.B. Pollard, et al., Perception, PMF, A Stereo Correspondence Algorithm Using a Disparity Gradient Limit, 16 L. Vincent, et al., IEEE Transactions on Pattern Analysis and Machine Intelligence, Watersheds in Digital Spaces: An	8		
Web document, Product Information, website: www.imagraph.com/products/IMAproducts-ie4.htm, picked as of 11-9-99, 1 page Web document, FlashPoint 128, website: www.integraltech.com/128OV.htm, picked as of 11/9/99, 2 pages Web document, Compatible Frame Grabber List, website: www.masdkodak.com/frmegrbr.htm, picked as of 11/9/99, 6 pages Umesh R. Dhond et al., IEEE Transactions on System, Structure from Stereo - A Review, Vol. 19, No. 6, Nov./Dec. S.B. Pollard, et al., Perception, PMF, A Stereo Correspondence Algorithm Using a Disparity Gradient Limit, 14:449-470, 1985	9		
12 Web document, FlashPoint 128, website: www.integraltech.com/128OV.htm, picked as of 11/9/99, 2 pages 13 Web document, Compatible Frame Grabber List, website: www.masdkodak.com/frmegrbr.htm, picked as of 11/9/99, 6 pages 14 Umesh R. Dhond et al., IEEE Transactions on System, Structure from Stereo - A Review, Vol. 19, No. 6, Nov./Dec. 15 S.B. Pollard, et al., Perception, PMF, A Stereo Correspondence Algorithm Using a Disparity Gradient Limit, 16 L. Vincent, et al., IEEE Transactions on Pattern Analysis and Machine Intelligence, Watersheds in Digital Spaces: An	10	Web document, WV 601 TV/FM, website: www.leadtek.com/wv601.htm, picked as of 11/9/99, 3 pages	
Web document, Compatible Frame Grabber List, website: www.masdkodak.com/frmegrbr.htm, picked as of 11/9/99, 6 pages Umesh R. Dhond et al., IEEE Transactions on System, Structure from Stereo - A Review, Vol. 19, No. 6, Nov./Dec. S.B. Pollard, et al., Perception, PMF, A Stereo Correspondence Algorithm Using a Disparity Gradient Limit, S.B. Pollard, et al., IEEE Transactions on Pattern Analysis and Machine Intelligence, Watersheds in Digital Spaces: An	11		
14 Umesh R. Dhond et al., IEEE Transactions on System, Structure from Stereo - A Review, Vol. 19, No. 6, Nov./Dec. 15 S.B. Pollard, et al., Perception, PMF, A Stereo Correspondence Algorithm Using a Disparity Gradient Limit, 16 L. Vincent, et al., IEEE Transactions on Pattern Analysis and Machine Intelligence, Watersheds in Digital Spaces: An	12	Web document, FlashPoint 128, website: www.integraltech.com/128OV.htm, picked as of 11/9/99, 2 pages	
S.B. Pollard, et al., Perception, PMF, A Stereo Correspondence Algorithm Using a Disparity Gradient Limit, 15 L. Vincent, et al., IEEE Transactions on Pattern Analysis and Machine Intelligence, Watersheds in Digital Spaces: An	13		
14:449-470, 1985 L. Vincent, et al., IEEE Transactions on Pattern Analysis and Machine Intelligence, Watersheds in Digital Spaces: An	14		
	15		
	16		

Application Number		10720801		
Filing Date		2003-11-24		
First Named Inventor Nichal		ni, Sanjay		
Art Unit		2624		
Examiner Name Strege		e, John B		
Attorney Docket Number		C99-037 CON 1		

	17	J.H. McClellan, et al., DSP First - A Multimedia Approach, Prentice 249-311	Hall, Section 5: pp 119 -	152 & Section 8: pp			
	18	R.C. Gonzalez, et al., Digital Image Processing - Second Edition, C	hapter 7: pp 331 - 388				
If you wish to add additional non-patent literature document citation information please click the Add button Add							
EXAMINER SIGNATURE							
Examiner	Signa	ature	Date Considered				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.							